AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A wireless communications system, including comprising:

a transmitting device; and

a receiving device, each of which is capable of performing wireless communications on a

plurality of communications channels, wherein further comprising:

means for, during completion of an inspection process for the wireless communications

system prior to shipment, selecting and setting the number of user-selectable communications

channels of the plurality of communications channels which a user in general is able to select is

and which are less in number than the number of communications channels set at a time of an

inspection process.

2. (Currently Amended) The wireless communications system as set forth in claim 1,

wherein:

said user-selectable communications channels are randomly selected and set at the end

during completion of the inspection process.

3. (Currently Amended) The wireless communications system as set forth in claim 1,

wherein:

said plurality of communications channels are each assigned a frequency, and

said means for selecting and setting successively selects said user-selectable

communications channels are channels successively selected from channels assigned on a

frequency by frequency basis, in order beginning from a channel closer having a frequency that

is closest to the center of a usable frequency band in said wireless communications system.

4. (Currently Amended) A wireless communications system including a transmitting device

and a receiving device each of which is capable of performing wireless communications on a

plurality of communications channels, wherein:

the number of usable communications channels is less than the number of settable

communications channels in said transmitting device and/or receiving device,

the wireless communications system further comprising channel limitation means for

selecting the usable communications channels from the settable communications channels prior

to shipment.

5. (Canceled)

6. (Currently Amended) The wireless communications system as set forth in claim [[5]] 4,

wherein:

each of said transmitting device and the receiving device includes said channel limitation

means; and

the channel limitation means of one of said transmitting device and the receiving device (i)

determines at least one of said usable communications channels and (ii) wirelessly transmits

information of said at least one of usable communications channels determined, to the channel

3

MRC/RWD/smj

Docket No.: 1248-0889PUS1

limitation means of another one of said transmitting device and the receiving device, via a

predetermined communications channel.

7. (Currently Amended) The wireless communications system as set forth in claim [[5]] 4,

wherein:

said channel limitation means randomly selects the usable communications channels from

the settable communications channels.

8. (Currently Amended) The wireless communications system as set forth in claim 5 A

wireless communications system including a transmitting device and a receiving device each of

which is capable of performing wireless communications on a plurality of communications

channels, wherein:

the number of usable communications channels is less than the number of settable

communications channels in said transmitting device and/or receiving device,

the wireless communications system further comprising channel limitation means for

selecting the usable communications channels from the settable communications channels,

wherein:

amongst channels assigned on a frequency-by-frequency basis, said channel limitation

means excludes, from a choice of the usable communications channels, a channel nearby the

boundary of a usable frequency band in the wireless communications system.

MRC/RWD/smj

9. (Previously Presented) A transmitting device for use in the wireless communications

system set forth in claim 1.

10. (Previously Presented) A receiving device for use in the wireless communications

system set forth in claim 1.

11. (Currently Amended) A method for controlling a wireless communications system

including a transmitting device and a receiving device each of which is capable of performing

wireless communications on a plurality of communications channels,

the method comprising the step of:

selecting one or more usable communications channels from settable communications

channels prior to shipment, in said transmitting device and/or receiving device.

12. (Currently Amended) A storage medium storing therein a wireless communications

system controlling program for operating the wireless communications system set forth in claim

[[5]]4, wherein:

execution of said program causes a computer to function as said channel limitation means.

13. (Canceled)

14. (Currently Amended) The wireless communications system as set forth in claim 5,

further comprising

Docket No.: 1248-0889PUS1

remote

Reply to Office Action of August 11, 2008

A wireless communications system including a transmitting device and a receiving device each of which is capable of performing wireless communications on a plurality of communications channels, wherein:

the number of usable communications channels is less than the number of settable communications channels in said transmitting device and/or receiving device,

the wireless communications system further comprising:

channel limitation means for selecting the usable communications channels from the stable communications channels; and

instruction means which is remote from the wireless communications system for (i) determining at least one of the usable communications channels and (ii) remotely-indicating transmitting, to the channel limitation means, said at least one of communications channels determined.

- 15. (Previously Presented) A transmitting device for use in said wireless communications system set forth in claim 4.
- 16. (Previously Presented) A receiving device for use in said wireless communications system set forth in claim 4.